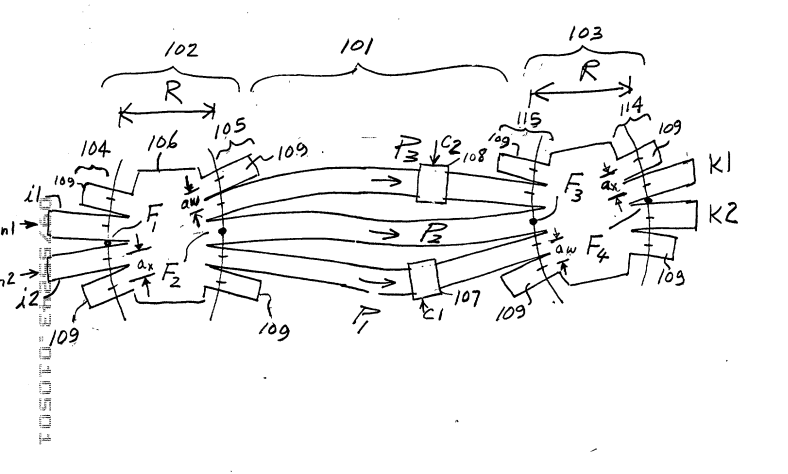
1.

Figl



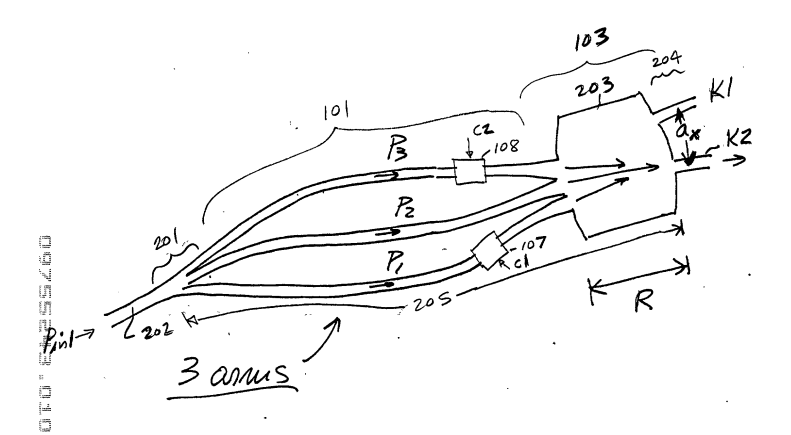
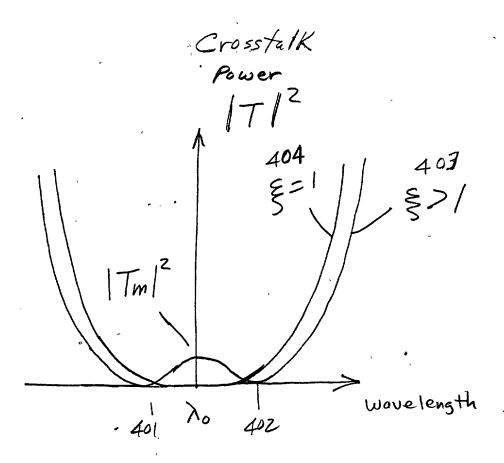


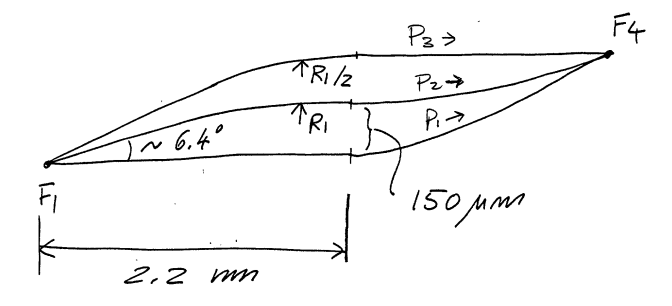
FIG. 2

C.P. Dragone -68 W-302, KI Fi S W 301. 16/3/2 303/2 (B)F/G, 3



F1G,4

. 5/11 -68 C. P. Dragone V31 P3 132 K21 1/22 F12 norsata nanca (A)ax aw ZR 131 P3 122 F/G, 5 (B)



$$R_1 = 30 \text{ mm}$$
  
 $R = 5 \text{ mm}$   
 $R = 90 \text{ mm}$   
 $\lambda_0 \simeq 1 \text{ mm}$   
 $N_0 = 1.445 \quad (glass)$   
 $\Delta N \simeq 0.65\%$ 

F16.6



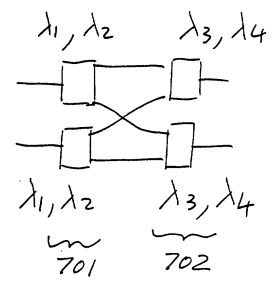


Fig.7A

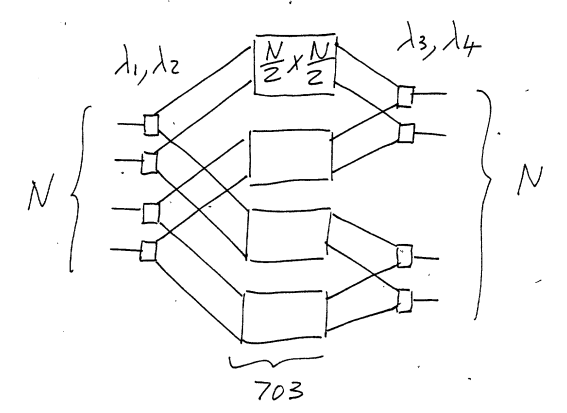
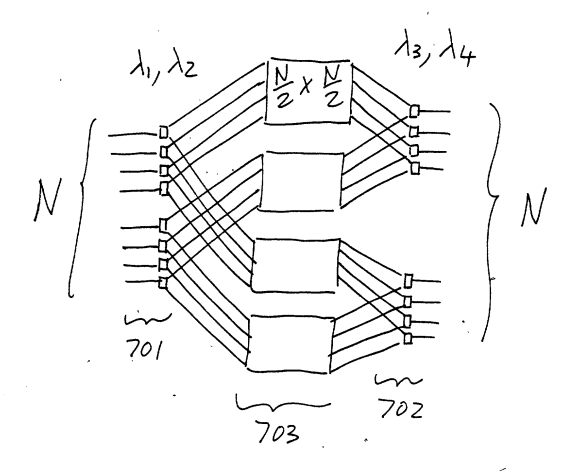


Fig. 7B



F16,70

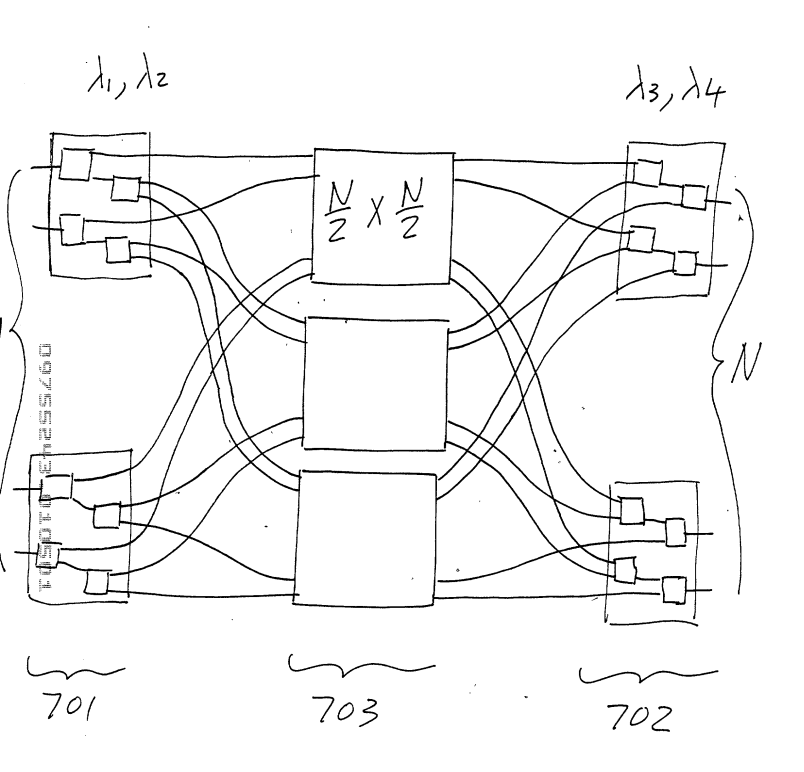


FIG. 7D

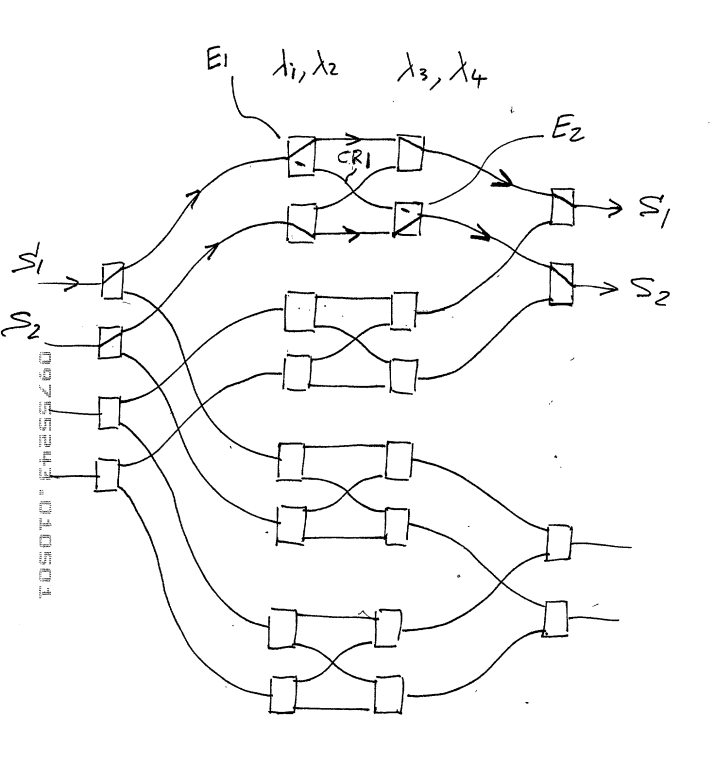


Fig 7E

Fig. 8

